REMARKS

Claims 1-22 are pending in this application. From the last office action, Claims 1-22 appear to be rejected under 35 U.S.C. 103(a) as being unpatentable over Behfar (WO 00/77620) in view of Oliveria (US6579208), further in view of Lee (US6609127). The Applicants note that the office action actually only says that claims 1-11, 13-18 and 20 are rejected under these references. However, in the detailed description of the office action, the office action mentions the references in connection to claims 1-18, 20-22 (claim 19 not directly addressed) and then the coversheet to the office action says claims 1-22 are rejected. This response responds to all pending claims in light of the three cited references. Reconsideration of the application is hereby respectfully requested.

Applicants assert that the office action fails to make a prima facie case of obviousness because the office action fails to identify a proper motivation or suggestion to combine the teachings of the cited references. Applicants note that the Examiner bears the initial burden of factually supporting any prima facie conclusion of obviousness.

MPEP §2142. Furthermore, as the Federal Circuit explained, "[i]n the absence of a proper prima facie case of obviousness, an applicant who complies with other statutory requirements is entitled to a patent." In re Rouffet, 149 F.3d 1350, 1355 (Fed. Cir. 1998).

To establish a prima facie case of obviousness, there must be some suggestion or motivation, either in the references themselves or in the knowledge generally available to one of ordinary skill in the art, to modify the reference or to combine reference teachings. MPEP §2142; In re Vaeck, 947 F.2d 488 (Fed. Cir. 1991). Moreover, the teaching or suggestion to make the claimed combination must be found in the prior art, and not based on applicant's disclosure. Id.

As further explained by the Federal Circuit in In re Rouffet:

'virtually all [inventions] are combinations of old elements.' Therefore, an office action may often find every element of a claimed invention in the prior art. If identification of each claimed element in the prior art were sufficient to negate patentability, very few patents would ever issue. Furthermore, rejecting patents solely by finding prior art corollaries for the claimed elements would permit an office action to use the claimed

invention itself as a blueprint for piecing together elements in the prior art to defeat the patentability of the claimed invention. Such an approach would be 'an illogical and inappropriate process by which to determine patentability.' To prevent the use of hindsight based on the invention to defeat patentability of the invention, this court requires the office action to show a motivation to combine the reference that create[s] the case of obviousness.

In re Rouffet, 149 F.3d 1350, 1357 (Fed. Cir. 1998).

Therefore, in order to establish a prima facie case of obviousness, there must be actual evidence of a suggestion to modify a prior art reference or to combine two prior art references, and the suggestion to combine or modify the prior art must be clear and particular. *In re Dembiczak*, 50 U.S.P.Q.2d 1614, 1617 (Fed. Cir. 1999).

While Behfar discloses a vehicle with an Ethernet network, Behfar does not disclose an active network for controlling the flow of data amongst the devices and there, the office action relies on further combination of Oliveria and Lee. Oliveria relates to a system for providing synchronization shifts between low and high gearing arrangements in a motor vehicle employing a Controller Area Network (CAN) bus system. As explained in Col. 3, lines 3-12, the Controller Area Network bus is a specific "proven, pre-existing, international SAN standard that has been adopted by some vehicle manufacturers. It is readily available, off-the-shelf system that utilizes a minimum of additional components within the vehicle. The CAN system electronically interconnects all the network member by a simple two wire, twisted pair cable and provides high-speed serial digital data transfer between all member in the system."

The office action also mentions that Lee describes this type of legacy automotive bus when it refers to a "CAN system". It is respectfully submitted that although Lee uses the same acronym – it is not referring to the same specific automotive bus that is employed by vehicle manufacturers. CAN in Lee stands for a general control (not controller) area network systems. [See Lee, Col. 2, lines 29-31] The Lee reference is directed to equipment and appliances in a home or business such as a security alarm panel, a television, a microwave oven, a light switch, an alarm clock or a VCR. [See Lee, Col. 2, lines 60-65] The office action concludes that these three (3) references may be combined because it "would have been obvious to one of ordinary skill in the art at the

described in Lee.

time the invention was made to incorporate the use of a CAN within Behfar for the purpose of controlling and dynamically reconfiguring data flow through any number of network devices within a vehicle that may also include active networks such as in-car Ethernet LAN." First, it is respectfully submitted that the office action fails to explain how a system that deals with home and business environments relates to using an active network to integrate components within a vehicle system. As mentioned above, the "CAN" in Lee is not the same as the "CAN" in Oliveria – Behfar does not appear to even mention the automotive specific Controller Area Network bus system. Moreover, as mentioned in Oliveria, the automotive-type Controller Area Network bus is an internal standard that facilities off-the-shelf systems. [Oliveria, Col. 3, lines 5-13] To enable this, the Controller Area Network bus uses a standard message protocol. [See Attachment A] The Controller Area Network standardized protocol supports two specific message frame formats. The network in Behfar is described as having devices that are addressable using

IP addresses. [Behfar, page 2, lines 34-35; page 3, line 40 – page 4, line 2] Behfar does not suggest or teach how a network with addressable IP addresses would work with an automotive-type Controller Area Network protocols with specific message formats.

Additionally, it is not explained how the specific message formats in an automotive-type Controller Area Network protocol would support the home/business environment devices

It is respectfully submitted that there is no motivation to combine the teaching of these three (3) references given the different types of networks, the different types of communication protocols, and the different types of uses (vehicle environment versus home/business environment). Therefore, it is respectfully submitted that the office action fails to show how Behfar, Oliveria, and Lee teach a motivation or suggestion to use an active network for controlling the flow of data amongst the devices. See MPEP §2142; Ex parte Skinner, 2 U.S.P.Q.2d 1788 (Bd. Pat. App. & Inter. 1986) ("When the motivation to combine the teachings of the references is not immediately apparent, it is the duty of the Examiner to explain why the combination of the teachings is proper."); see also Ecolochem, Inc. v. Southern California Edison Company, 227 F.3d 1361, 1372 (Fed. Cir. 2000) (citing In re Dembiczak, 175 F.3d 994, 999 (Fed. Cir. 1999) ("Broad

conclusory statements regarding the teaching of multiple references, standing alone, are not 'evidence.'").

Applicants contend that without anything further, the office action appears to rely solely on hindsight analysis, i.e., taking the disclosure of the pending application as a blueprint for piecing together the prior art. See Ecolochem, Inc. v. Southern California Edison Company, 227 F.3d 1361, 1372 (Fed. Cir. 2000) (citing In re Dembiczak, 175 F.3d 994, 999 (Fed. Cir. 1999) ("Combining prior art references without evidence of [] a suggestion, teaching, or motivation simply takes the inventor's disclosure as a blueprint for piecing together the prior art to defeat patentability – the essence of hindsight."). As stated in In re Rouffet above, this approach has long been rejected by the Federal Courts, and therefore the rejection of the pending claims 1-22 as obvious over Behfar, Oliveria, and Lee is improper.

Applicants further assert that not only is no motivation or suggestion to combine is identified in the office action, no motivation or suggestion can be found in Behfar, Oliveria, and Lee. Behfar is primarily concerned with interconnecting info-tech display devices which do not require time-critical communication. Therefore, in Behfar, a simple network, such as an Ethernet network, would be sufficient to address the concerns disclosed in Behfar. Behfar does not recognize the problem of integrating various vehicle control systems having time-critical applications that require, among other things, communication prioritization or packet translation, and therefore, Behfar cannot possibly suggest any motivation to use any specialized network architecture, such as an active network, for interconnecting its devices.

Although Oliveria is a system for synchronizing shifts between low and high gearing arrangements, its framework is only described in the context of a specific type of automotive bus – the Controller Area Network (CAN). As described above, this type of network uses specific message format protocols. The Lee reference is directed to equipment and appliances in a home or business such as a security alarm panel, a television, a microwave oven, a light switch, an alarm clock or a VCR. [See Lee, Col. 2, lines 60-65] This reference does not recognize the problem of enabling communication between disparate vehicle systems.

For at least the foregoing reasons, Applicants respectfully request reconsideration of the pending rejections.

The Applicants have amended claims 19-22 to clean up some of the language to make it consistent with the main independent claim 14.

As the Applicant has overcome all substantive rejections and objections given by the Examiner and have complied with all requests properly presented by the Examiner, the applicants contend that this Amendment, with the above discussion, overcomes the Examiner's objections to and rejections of the pending claims. Therefore, the applicants respectfully solicit allowance of the application. If the Examiner is of the opinion that any issues regarding the status of the claims remain after this response, the Examiner is invited to contact the undersigned representative to expedite resolution of the matter.

The Commissioner is hereby authorized to charge any necessary fee, or credit any overpayment, to Motorola, Inc. Deposit Account No. 50-2117.

Respectfully submitted,

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ATTACHMENT A



信息限のことの Conformance Testing (CIA DS 307

Contact

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Last modified: 200

 CAN applications Direct links

CAN conformance

o CAN higher layer pi

CAN history

o CAN physical layer

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O CAN standardizatio

communication

broadcast

which is based on a message-

mechanism"

Consumer)

Station 4

Literature order

communication on C, Time triggered (TTCAN)

contents rather than stations ransmission protocol. It message oriented defines

and station

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Frame

Filler

addresses. Every

Cast of Albardon is message has the priority of the message. This is important when several stations compete for bus access (bus a message identifier, which is unique within the whole network since it defines content and also arbitration)

home > can > protocol Login

Controller Area Network (CAN) - Protocol

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itself the conformance test for the CAN protocol is defined in the ISO 16845, which guarantees the The CAN protocol is an international standard defined in the ISO 11898. Beside the CAN protocol interchangeability of the CAN chips.

Principles of data exchange

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Consumer) Station 3 Producer) Station 2 Consumer) Station 1 CAN

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Product directory

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As a result of the content-oriented addressing scheme a high degree of system and configuration hardware or software modifications to the present stations as long as the new stations are purely receivers. This allows for a modular concept and also permits the reception of multiple data and flexibility is achieved. It is easy to add stations to an existing CAN network without making any availability of specific types of stations, which allows simple servicing and upgrading of the the synchronization of distributed processes. Also, data transmission is not based on the network

Real-time data transmission

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than other dimensions, e.g. engine temperature.

the form of corresponding binary values and cannot be changed dynamically. The identifier with specified by the identifier of each message. The priorities are laid down during system design The priority, at which a message is transmitted compared to another less urgent message, is the lowest binary number has the highest priority.

which the dominant state overwrites the recessive state. All those stations (nodes) with recessive observing the bus level bit for bit. This happens in accordance with the wired-and-mechanism, by Bus access conflicts are resolved by bit-wise arbitration of the identifiers involved by each station iransmission and dominant observation fose the competition for bus access. All those "losers" automatically become receivers of the message with the highest priority and do not re-attempt ransmission until the bus is available again.

proves especially advantageous in overload situations. Since bus access is prioritized on the basis Transmission requests are handled in order of their importance for the system as a whole. This of the messages, it is possible to guarantee low individual latency times in real-time systems

Message frame formats

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b Mahiller 11 12 12 13 14 15 15 15 15 15 15 15

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difference being

A), and the "CAN extended frame" supports a length of 29 bits for the Identifier (formerly known as The "CAN base frame" supports a length of 11 bits for the identifier (formerly known as CAN 2.0 CAN 2.0 B)

CAN base frame format

acceptance test. The end of the message is indicated by "End Of Frame (EOF)". The "Intermission compromises the ACK slot and the ACK delimiter. The bit in the ACK slot is sent as a recessive bit Request (RTR)" bit used to distinguish between the date frame and the dala request frame called and is overwritten as a dominant bit by those receivers, which have at this time received the data ength Code (DLC)" used to indicate the number of following date bytes in the "Date field". If the message is used as a remote frame, the DLC contains the number of requested data bytes. The "Data field" that follows is able to hold up to 8 data byte. The integrity of the frame is guaranteed correctly. Correct messages are acknowledged by the receivers regardless of the result of the Frame Space (IFS)" is the minimum number of bits separating consecutive messages. Unless followed by the "Arbitration field" which consist of the identifier and the "Remote Transmission distinguish between the CAN base frame and the CAN extended frame, as well as the "Data A CAN base frame message begins with the start bit called "Start Of Frame (SOF)", this is emote frame. The following "Control field" contains the "iDentifier Extension (IDE)" bit to by the following "Cyclic Redundant Check (CRC)" sum. The "ACKnowledge (ACK) field" mother station starts transmitting, the bus remains idle after this.

CAN extended frame format

The difference between an extended frame format message and a base frame format message is the length of the identifier used. The 29-bit identifier is made up of the 11-bit identifier ("base

as dominant in case of an 11-bit frame, and transmitted as recessive in case of a 29-bit frame. As he two formats have to co-exist on one bus, it is laid down which message has higher priority on rame format and CAN extended frame format is made by using the IDE bit, which is transmitted he bus in the case of bus access collision with different formats and the same identiffer / base dentifier") and an 18-bit extension ("identifier extension"). The distinction between CAN base he extended format has some trade-offs: The bus latency time is langer (in minimum 20 bitdentifier: The 11-bit message always has priority over the 29-bit message.

detection performance is lower (because the chosen polynomial for the 15-bit CRC is optimized for imes), massages in extended format require more bandwidth (about 20 %), and the error rams length up to 112 bits).

format do not interpret extended frames correctly. However there are CAN controllers, which only receive messages in CAN base frame format. CAN controllers that just cover the base frame CAN controllers, which support extended frame format messages are also able to send and support the base frame format but recognize extended messages and ignore them.

Detecting and signalling errors

instead signals errors immediately as they occur. For error detection the CAN protocol implements Unlike ofher bus systems, the CAN protocol does not use acknowledgement messages but hree mechanisms at the message level:

adding a frame check sequence (FCS) at the transmission end. At the receiver this FCS is re-computed and tested against the received FCS. If they do not match, there has been a Cyclic Redundancy Check (CRC): The CRC safeguards the information in the frame by CRC error.

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- the bit fields against the fixed format and the frame size. Errors detected by frame checks Frame check: This mechanism verifies the structure of the transmitted frame by checking are designated "format errors".
 - ACK errors: Receivers of a message acknowledge the received frames. If the transmitter loes not receive an acknowledgement an ACK error is indicated

The CAN protocol also implements two mechanisms for error detection at the bit level;

- signals. Each station that transmits also observes the bus level and thus detects differences Monitoring: The ability of the transmitter to detect errors is based on the monitoring of bus between the bit sent and the bit received. This permits reliable detection of global arrors and errors local to the transmitter.
 - Bit stuffing: The coding of the individual bits is tested at bit level. The bit representation

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used by CAN is "Non Return to Zero (NRZ)" coding. The synchronization edges are generated by means of bit stuffing. That means after five consecutive equal bits the transmitter inserts a stuff bit into the bit stream. This stuff bit has a complementary value, which is removed by the receivers.

If one or more errors are discovered by at least one station using the above mechanisms, the current transmission is aborted by sending en "error frame". This prevents other stations from accepting the message and thus ensures the consistency of data throughout the network. After transmission of an erroneous message that has been aborted, the sender automatically reattempts transmission (automatic re-transmission). Nodes may again compete for bus access.

the CAN network is not negatively affected. This may go as far as the station switching itself off to However effective and efficient the method described may be, in the event of a defective station it recognizing a station's own defects and possibly entering an operation mode in which the rest of provides a mechanism to distinguish sporadic errors from permanent errors and local failures at monitoring were taken, the bus system would be blocked by this. The CAN protocol therefore the station. This is done by statistical assessment of station error situations with the aim of might lead to all messages (including correct ones) baing aborted. If no measures for selfprevent other nodes' messages erroneously from being recognized as incorrect

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